

FIVE SHOT ON 7TH STREET; ONE MAY DIE

Gun Wielder Captured by Policeman After Desperate Fight in the Dark.

(Continued from First Page.)

There were half a dozen other persons in the house when Kabansky opened his fist-lade, but they, too, escaped.

Bessie Raboy, sixteen years old, and Rosie Raboy, ten years old, the only witnesses to the shooting, and the duel between Edwards and Kabansky, took refuge under a bed and escaped unharm.

Separated Twice.

Kabansky and Fanny Raboy were married three years ago. Eighteen months ago they separated, were reconciled, and then a few months ago separated again.

Kabansky, according to his own statement, brooded over his family trouble and inability to see an only child, Helen, thirteen months old. The child is in the Washington Home for Foundlings.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

Kabansky came to Washington from New York yesterday afternoon, and according to his own statement, bought the gun at a pawnshop. He went to the store at a pawnshop, and he went to the store at a pawnshop.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

Kabansky came to Washington from New York yesterday afternoon, and according to his own statement, bought the gun at a pawnshop. He went to the store at a pawnshop, and he went to the store at a pawnshop.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

Kabansky came to Washington from New York yesterday afternoon, and according to his own statement, bought the gun at a pawnshop. He went to the store at a pawnshop, and he went to the store at a pawnshop.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

Kabansky came to Washington from New York yesterday afternoon, and according to his own statement, bought the gun at a pawnshop. He went to the store at a pawnshop, and he went to the store at a pawnshop.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

Kabansky came to Washington from New York yesterday afternoon, and according to his own statement, bought the gun at a pawnshop. He went to the store at a pawnshop, and he went to the store at a pawnshop.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

Kabansky came to Washington from New York yesterday afternoon, and according to his own statement, bought the gun at a pawnshop. He went to the store at a pawnshop, and he went to the store at a pawnshop.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

Kabansky came to Washington from New York yesterday afternoon, and according to his own statement, bought the gun at a pawnshop. He went to the store at a pawnshop, and he went to the store at a pawnshop.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

Kabansky came to Washington from New York yesterday afternoon, and according to his own statement, bought the gun at a pawnshop. He went to the store at a pawnshop, and he went to the store at a pawnshop.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

Kabansky came to Washington from New York yesterday afternoon, and according to his own statement, bought the gun at a pawnshop. He went to the store at a pawnshop, and he went to the store at a pawnshop.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

Kabansky came to Washington from New York yesterday afternoon, and according to his own statement, bought the gun at a pawnshop. He went to the store at a pawnshop, and he went to the store at a pawnshop.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

Kabansky came to Washington from New York yesterday afternoon, and according to his own statement, bought the gun at a pawnshop. He went to the store at a pawnshop, and he went to the store at a pawnshop.

Early this morning he went to New York six weeks ago, and his wife went to live with her parents. Just before that Kabansky had sold out small store operated by him at Tenth and R streets northwest.

PISTOL WIELDER'S LETTER

I lived a good, normal life until I met the girl that they would call my wife, with a character that everybody knows. In my military and civil life my wife and her family caused me trouble and pain. I hope the end of my trouble will cease, and I am only sorry that I cannot get all that caused me trouble and broke up my home and business. I don't wish them no hard luck, but I wish they would break their necks when they hear the trouble that they have caused.

"Sorry I Didn't Kill Wife," Says Kabansky, in Cell

"It's all done now," said Kabansky, in a sorry, "I'm sorry that I didn't get her, because she and her people are the cause of all the trouble. I'll stand for anything I've done, and I won't fight the case at all."

"We separated twice, and the last time, about six weeks ago, I went to New York to try to forget her. I wrote about the baby and asked and asked about it, but got no answer. She wouldn't let me see the baby, and I couldn't forget."

"I wanted her to get away from her people and a lady friend, but she wouldn't let me. My business was all broken up, and I tried to start again in New York. I went to the theaters and places, and tried to forget."

"I wrote home about the baby, but didn't hear anything, and I decided to look to Washington again. I got here yesterday at 2:30. I had no idea of doing anything but getting her. She was the cause of all the trouble, and I wanted to put her away."

"I bought a pistol. I went downtown to a pawnshop and bought a gun. I had no idea of killing any one but her. Then I began to drink."

"I never drank anything up to two months ago. Never drank anything, except on the holidays, and then never too much. But when I went to New York, I tried to forget it all, and I drank. I was drinking like a fish ever since. Never stopped to count; don't know what I drank; just drank."

"My business all went to pieces before at long range. Kabansky rushed upon her and seized her by the hair. Holding her thus he dragged her across the room and fired again and again."

Don Hlop and Morris Hulman occupied the room adjoining that of Mrs. Kabansky. They were sleeping peacefully in this room during the entire fusillade. Kabansky's wounds were dressed at Freedman's Hospital, and he was readmitted to consciousness. This morning he was taken to Police Headquarters, to be photographed and measured. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill. He is being held today in a cell at the Eighth precinct, on a charge of assault with a deadly weapon with intent to kill.

SAYS MANKIND MAY YET LIVE ON GRASS

Medical Writer Asserts Plants Are More Nutritious Than Meat If Properly Cooked.

The Journal of the American Medical Association, commenting on the availability of nutrients from plant sources, says it has long been believed that it may be possible to utilize green vegetables as a source of food.

Some experiments in this direction have been carried on in Germany. The outcome has been decidedly gratifying and may pave the way for useful innovations in the use of vegetable foods.

It has been found that bean powder fed to man in the form of a puree contains far more nourishment than steak, spinach, carrots and cabbage, similarly prepared, were enjoyed with singular freedom from the troublesome intestinal symptoms which so often follow their use.

The usefulness of these plant products appears to have been augmented by their preliminary treatment.

May Use Grasses, Too.

"The efficiency here recorded," says the writer, "is rendered the more striking by the report from the Atlanta clinic that ten ounces a day of vegetable powder, equivalent to six pounds of fresh plant, may easily be assimilated."

A recent writer has said that man is a parasite living on the plant kingdom. The final source of human energy is found in plants.

In so far as the plant kingdom is concerned, the bulk of what has been consumed has been the flesh of the domestic animals, only a fraction of the energy taken by the latter in the plant product.

Without discussing the advantages and disadvantages of the use of foods of animal and vegetable origin, respectively, we are bound to admit that plants for nutrition.

A recent writer has said that man is a parasite living on the plant kingdom. The final source of human energy is found in plants.

In so far as the plant kingdom is concerned, the bulk of what has been consumed has been the flesh of the domestic animals, only a fraction of the energy taken by the latter in the plant product.

Without discussing the advantages and disadvantages of the use of foods of animal and vegetable origin, respectively, we are bound to admit that plants for nutrition.

A recent writer has said that man is a parasite living on the plant kingdom. The final source of human energy is found in plants.

In so far as the plant kingdom is concerned, the bulk of what has been consumed has been the flesh of the domestic animals, only a fraction of the energy taken by the latter in the plant product.

Without discussing the advantages and disadvantages of the use of foods of animal and vegetable origin, respectively, we are bound to admit that plants for nutrition.

A recent writer has said that man is a parasite living on the plant kingdom. The final source of human energy is found in plants.

In so far as the plant kingdom is concerned, the bulk of what has been consumed has been the flesh of the domestic animals, only a fraction of the energy taken by the latter in the plant product.

Without discussing the advantages and disadvantages of the use of foods of animal and vegetable origin, respectively, we are bound to admit that plants for nutrition.

A recent writer has said that man is a parasite living on the plant kingdom. The final source of human energy is found in plants.

In so far as the plant kingdom is concerned, the bulk of what has been consumed has been the flesh of the domestic animals, only a fraction of the energy taken by the latter in the plant product.

Without discussing the advantages and disadvantages of the use of foods of animal and vegetable origin, respectively, we are bound to admit that plants for nutrition.

A recent writer has said that man is a parasite living on the plant kingdom. The final source of human energy is found in plants.

In so far as the plant kingdom is concerned, the bulk of what has been consumed has been the flesh of the domestic animals, only a fraction of the energy taken by the latter in the plant product.

Without discussing the advantages and disadvantages of the use of foods of animal and vegetable origin, respectively, we are bound to admit that plants for nutrition.

A recent writer has said that man is a parasite living on the plant kingdom. The final source of human energy is found in plants.

In so far as the plant kingdom is concerned, the bulk of what has been consumed has been the flesh of the domestic animals, only a fraction of the energy taken by the latter in the plant product.

Without discussing the advantages and disadvantages of the use of foods of animal and vegetable origin, respectively, we are bound to admit that plants for nutrition.

A recent writer has said that man is a parasite living on the plant kingdom. The final source of human energy is found in plants.

In so far as the plant kingdom is concerned, the bulk of what has been consumed has been the flesh of the domestic animals, only a fraction of the energy taken by the latter in the plant product.

HOLY CITY'S WALLS ARE PUT ON SALE

Stone in Them Wanted as Material for Improvements of Jerusalem.

JERUSALEM, March 20.—Very shortly the sacred streets of the Holy City will hum with the noise of the electric tram cars and its more important thoroughfares will be illuminated at night with the electric light.

The rapidity with which Jerusalem is extending, through the return of the Jews in such large numbers to the city, has rendered these improvements necessary. Indeed, to the north and west of the old city there have sprung up within the last decade large Jewish colonies, populous residential sections, as well as convents, hospitals, institutions, schools, and other buildings, with the result that today there is a greater Jerusalem without the walls than within.

Four separate tramway routes are to be laid down. They will start from the Jaffa Gate, the principal entrance into the city, and run outside the city walls.

The first, which will have a length of about two miles, will give easy access to what may be termed the business quarter of the Holy City, while the second, of similar length, will link up the large Jewish colonies to the north with the city's principal entrance.

The third will encircle the old city, embracing many of its most historic sites, such as the Mount of Olives, the Temple of the Mount of Olives, and the Temple of the Mount of Olives.

The fourth line will run from the Jaffa Gate to Bethlehem, some six miles distant, traversing what is perhaps the most sacred thoroughfare in the world.

It is estimated that the cost of the project will be about \$1,000,000. The city walls, which have a circumference of about three miles and rise in places to a height of 200 feet, are now being offered by the government for sale as building material.

It is expected, however, that efforts will be made to save isolated sections, and, particularly the massive towers. Indeed, influential citizens of Jerusalem have formed a society and are approaching the government with a view to preserving David's Tower, which they propose to convert into a museum.

Of late years Jerusalem has suffered greatly from the want of fresh water. With the exception of a small quantity brought into the city from the ancient pools of Solomon, near Bethlehem, by means of a pipe, which runs along the old aqueduct, the Holy City is entirely dependent for its water upon the rainfall. Now reservoirs are to be built in the upper part of the valley of the Brook Cherith, where the water will be stored and brought into the city as required. Jerusalem is gradually being westernized.

For human nutritive needs directly and indirectly from the plant kingdom.

Hitherto the contributions of the plant world to the human diet have consisted of the parts of plants which serve as storage deposits and reserve supplies for subsequent growth. Seeds, roots, tubers, and fruits represent the chief types of plant products which have been adapted for food.

These are by no means all the products of the plant kingdom which are adapted for food, but the progress of science and the industries and the ingenuity of the domestic arts have little by little so improved the form in which these materials are consumed, that their utilization has become greatly enhanced.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

Processes for grinding, cooking and baking are not natural operations; they have been evolved by the genius of man so that he might readily take direct advantage of the energy which nature has stored up. The indigestibility of raw starch, as the potato, is overcome by cooking; the resistance of grains to digestion is minimized by grinding and cooking. The struggle to wrest energy from plant products has been a long one.

SALOON BACK ROOMS CALLED GIRL TRAPS

Woman Who Visited Chicago Bars Says Most Fashionable Places Are Worst.

CHICAGO, March 20.—The back rooms of 24 saloons located on three streets in Chicago are contributing to the delinquency of 14,000 girls every twenty-four hours.

This is a finding of a survey made by the South Side Club of Chicago. A woman investigator, sometimes accompanied by an escort, but more often alone, visited every saloon on North Clark street, Wabash avenue to Twenty-second street, and Cottage Grove avenue, between Twenty-second and Twenty-seventh streets. She found more than a majority of the women drinking in these places were working girls or girls of leisure, and young girls at that.

In all, 478 saloons were visited; 277 of the saloons were in the residence district, out of 277 corners saloons all but twenty-eight have back rooms for women, and but ten are conducted for men only.

None of the chop-uey places, or other resorts in the loop district of Chicago, which, the committee asserts, are the most dangerous, was included in the report.

In this connection the committee learned that the most fashionable and exclusive drinking places are the most dangerous, for in these, with the cloak of respectability, the women are started in with the idea they are privileged to drink, and they drift into less respectable and finally into disreputable resorts.

The committee recommends the removal of all conditions which make for privacy.

"There is no excuse for the back room," concludes the report. "It should be abolished."

His Enthusiastic Audience.

Amiable Uncle (doing some conjuring to amuse the children)—See, here I have a billiard ball. I am going to turn it into something else.

First Boy (Youngster to second boy)—Why should he? It's a very nice ball.—Punch.

Start Right

The best food for the first three weeks for newly hatched chicks.

Pat's Baby Chick Food

Induces quick maturity, prevents bowel trouble, ensures quick, healthy, producing broods.

Satisfaction Guaranteed or Money Back

Get Pat's 100 page Poultry Book

Sold and guaranteed by

H. P. PILLSBURY, 54 H. S. N. E.

Reliable Horse and Mule Co.

212 11th St. N. W.

Auction Sale Monday, March 23, 1914.

Will positively be sold for the HIGH DOLLAR.

48 head of Virginia horses and mares by Norman Corbin.

C. D. Beckwith—One load from the mountains of West Virginia.

W. H. Chambers—One load from Maryland.

Specimens.

Four big mated teams and 25 single horses, suitable for coal, dairy, bakery, laundry, and general teaming.

Three pair good, young, sound mules. Twenty good, fat, mares, some in foal.

Private Sale All Day Every Day.

AMUSEMENTS

NATIONAL TONIGHT 8:15

A New Comedy, THE DUMMY

By Harvey O'Higgins and Harriet Ford.

A great cast—Ada Dwyer, Helen Macdonald, Joyce Fair, Joe. Brennan, Edward Ellis, Ernest Truex, Joe. Truex, Frank Vinton, Chas. Myott, J. N. Winger, Arthur E. Hall, Nicholas J. J. J.